FOS CDR RID Report

Date last Modified 11/14/95

Originator Jack Leibee Phone No 286-9728

Organization GSFC/441

E Mail Address Leibee_Jack@mnb2.fss-moses.lockheed.com

Document FOS CDR

RID ID CDR 6
Review FOS
Originator Ref
Priority 2

Section Page Figure Table

Category Name Interfaces

Actionee ECS

Sub Category

Related RIDs Subcategory ID

Subject Interface to AM-1 SAS

Description of Problem or Suggestion:

The FOS interface to AM-1 SAS was not presented. If this data is to be used by FOS, the interface needs to be

defined.

Originator's Recommendation

Establish date for AM-1 SAS to FOS ICD.

GSFC Response by:

GSFC Response Date

HAIS Response by: Andy Miller HAIS Schedule

HAIS R. E. Scott Carter HAIS Response Date 11/3/95

The ICD Between ECS (i.e., the Flight Operations Segment) and the SAS was delivered for final review as part of the FOS CDR documentation package. This interface focuses on the FOS sending telemetry carry-out data from the FOS to the SAS workstation. The telemetry carry-out data is produced by the FOS Analysis subsystem. The SAS workstation will be provided by Lockheed-Martin for the AM-1 project. This interface has been closely coordinated between ECS and the AM-1 Project and Lockheed-Martin.

Telemetry carry-out data was presented in the Analysis subsystem presentation, while the status of the ECS-SAS ICD was presented in the FOS Overview section.

Status Closed Date Closed 11/14/95 Sponsor Johns

****** Attachment if any *****

Date Printed: 11/17/95 Page: 1 Official RID Report